

Ci Search Results

Welcome United States Patent and Trademark Office

BROWSE SEARCH

Results for "((controlh)<in>metadata)" Your search matched 5 of 1807320 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

- Kev

IEEE JNU IEEE Journal or

Magazine
IET JNL IET Journal or Magazine

IEEE CONF IEEE Conference Proceeding IET CONF IET Conference

Proceeding

EEE STO IEEE Standard

Modify Search
((controll)-kin-metadata)

Check to search only within this results set

Display Formal: ( Citation C Citation & Abstract

| IEEE/IET | Books | Educational Courses | Application Notes [
Interactive online content developed from IEEE conference tutorials.

Home I Login I Logout I Access Information I Alerts I Purchase History I Carl I Steman

view selected items | Select All Deselect All

ControlH: a fourth generation language for real-time GN&C applications

Englehart, M.; Jackson, M.; Computer-Aided Control System Design, 1994. Proceedings., IEEE/IFAC Joint Symposium on 7-9 March 1994 Page(s):261 - 270

Digital Object Identifier 10.1109/CACSD.1994.288920

AbstractPlus | Full Text: PDF(668 KB) | IEEE CNF

Rights and Permissions

2. ControlH: an algorithm specification language and code generator

Englehart, M.; Jackson, M.; Control Systems Magazine, IEEE

Volume 15, Issue 2, April 1995 Page(s):54 - 64 Digital Object Identifier 10.1109/37.375284

AbstractPlus | Full Text: PDF(904 KB) | IEEE JNL

Rights and Permissions

 High quality automatic code generation for control applications Englehart. M.:

Computer-Aided Control System Design, 1994. Proceedings., IEEE//FAC Joint Symposium on 7-9 March 1994 Page(s):363 - 367
Digital Object Identifier 10.1109/CACSD.1994.288905

AbstractPlus | Full Text: PDF(312 KB) | IEEE CNF

Rights and Permissions

4. Reengineering a single threaded embedded missile application onto a parallel processing platform using metaH

McConnell, D.J.; Lewis, B.; Gray, L.;

Parallel and Distributed Real-Time Systems, 1996. Proceedings of the 4th international Workshop

15-16 April 1996 Page(s):57 - 64

Digital Object Identifier 10.1109/WPDRTS.1996.557447

AbstractPlus | Full Text: PDF(752 KB) IEEE CNF Rights and Permissions

5. ACSL Code: a high quality code generator for control applications Englehart, M.;

Computer-Aided Control System Design, 1996., Proceedings of the 1996 IEEE International Symon

15-18 Sept. 1996 Page(s):477 - 482 Digital Object Identifier 10.1109/CACSD.1996.555339

AbstractPtus | Full Text: PDF(500 KB) | IEEE CNF

Rights and Permissions

Inspec

Help Contact Us Privacy & Security | 6 & Copyright 2008 IEEE - All Plights I